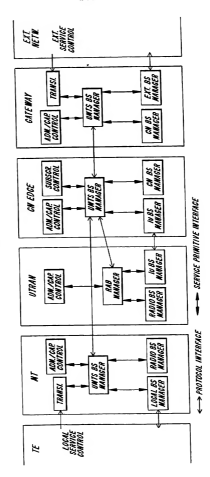


Fig. 5





TRAFFIC CLASS	CONVERSATIONAL CLASS CONVERSATIONAL RT	STREAWING CLASS STREAWING RT	INTERACTIVE CLASS INTERACTIVE BEST EFFORT	BACKGROUND BACKGROUND BEST EFFORT
FUNDANENTAL Guardienistics	• PRESERVE TIME RELATION (WAINTION) RETRIES RETRIES OF THE STREM • CONFESSATION • CONFESSATION • AND LOW DELATION	• PRESENYE TINE WALATION WALATION BETWEEN BETWEEN ENTITES OF THE STREIN	• REQUEST RESPONSE PATLOAD • CONTENT	• DESTRATION IS NOT EXPECTING EXPECTING WITHIN A GERNIN TIME • PRESERVE PAYLOAD CONTENT
EXMINE OF THE APPLICATION	- Voite	- STREANING VIDEO	- VEB BROVSING	- BACKGROUNO DOWNLOAD OF EMAILS

Fig.

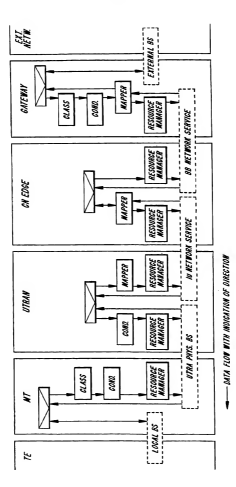


Fig. 7

				i
TRAFFIC CLASS	CONVERSATIONAL	STREAMING	INTERACTIVE	BACKGROUND
MAXIMUM BIT RATE	*	X	ľ	1
CUARANTEED BIT RATE	*	¥		
DELIVERY ORDER	×	Y	*	`
MAXIMUM SOU SIZE	¥	X	7	*
SOU FORMAT INFO *)	¥	X		
SOU LOSS RATIO	1	ľ	*	*
RESIDUAL BIT EAROR RATIO	*	Y	7	*
DELIVERY OF ERRONEOUS SOUS	Y	X	7	~
TRANSFER DELAY	X	X		
TRAFFIC HANDLING PRIO			*	
ALLOCATION/RETENTION PRIORITY	Y	X	*	*
SOURCE STATISTICS DESCRIPTOR *)	X	*		

*) Parameter differs depending on if it is a unis bs description or a rab service description

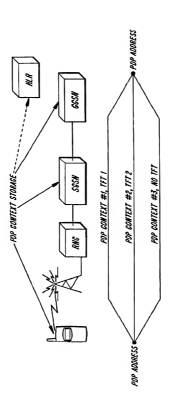


Fig. 10

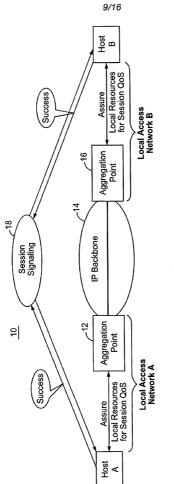
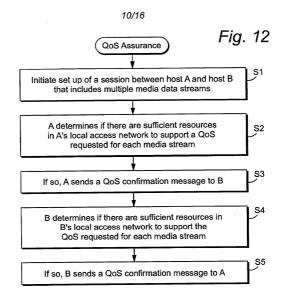
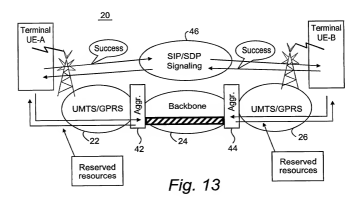
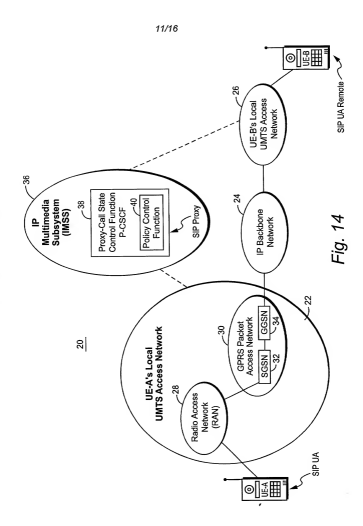


Fig. 11







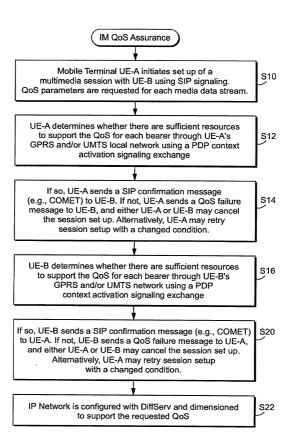


Fig. 15

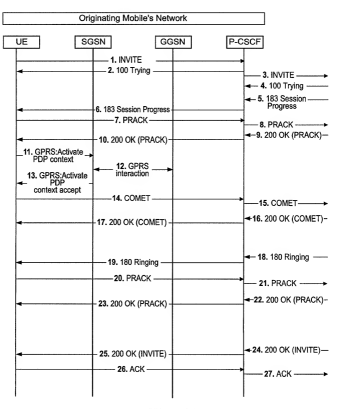


Fig. 16

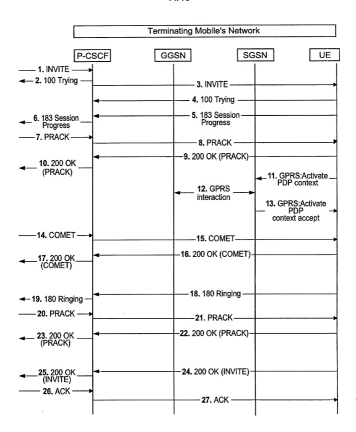


Fig. 17

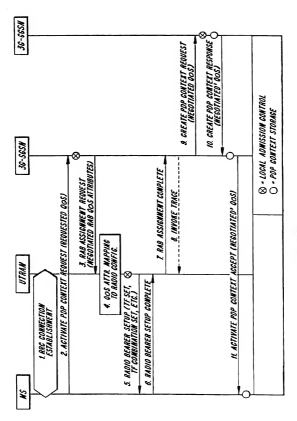


Fig. 18

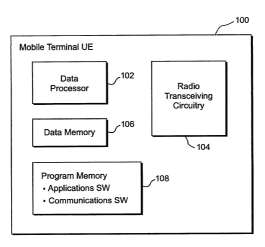


Fig. 19